

METHODS FOR TRANSMITTING CLOSELY-SPACED PACKETS IN WLAN  
DEVICES AND SYSTEMS

ABSTRACT

5

A wireless local area network (WLAN) device transmits multiple data packets within a data burst. In various embodiments, after the first packet is transmitted, subsequent packets are transmitted before expiration of an Interframe Space (IFS). The subsequent packets may have a full-length preamble, a partial 10 preamble or no preamble at all.